EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11 9	1	"20030167271"	US-PGPUB; USPAT	OR	OFF	2007/05/02 10:58
S11 8	1	"20020167271"	US-PGPUB; USPAT	OR	OFF	2007/05/02 10:58
S12 1	0	align\$3 same page\$2 same common same jump\$3 same scan\$5	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:11
S12 0	1	"5832110".pn.	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:11
S12 3	552	(align\$3 same page\$2) and scan\$5 and image\$1 and (align\$3 same common\$5)	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:14
S12 5	230	(align\$3 same page\$2) and scan\$5 and image\$1 and (align\$3 same common\$5 same page\$1)	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:15
S12 4	216	(align\$3 same page\$2) and scan\$5 and image\$1 and (align\$3 same common\$5 same page)	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:15
S12 9	25	(scan\$3 same page same jump\$3) and align\$3	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:17
S12 8	107	scan\$3 same page same jump\$3	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:17
S12 7	900	scan\$3 and (page with jump\$3)	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:17
S13 0	4434	document and imaging and scan\$3 and align\$3 and page\$1	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:23
S12 6	4	(align\$3 same page\$2) and scan\$5 and image\$1 and (align\$3 same common\$5 same page\$1 same (feature\$1 or marking\$1))	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:23
S13 2	803	align\$3 with scan\$5 with images	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:24
S13 1	3263	align\$3 with scan\$5 with imag\$1	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:24
S13 3	1	"7145699".pn.	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:30
S13 4	20	deskew same scan\$5 same images	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:45
S13 5	1	deskew same (post adj processing)	US-PGPUB; USPAT	OR	OFF	2007/05/02 11:59
S13 6	1	"6058214".pn.	US-PGPUB; USPAT	OR .	OFF	2007/05/02 12:04

EAST Search History

S13	276	(post with process\$3) and (skew	US-PGPUB;	OR	OFF	2007/05/02 12:05
7 S14	15218	with detect\$4) deskew pdf	USPAT US-PGPUB;	OR	OFF ·	2007/05/02 12:41
0	13216	ueskew pui	USPAT	OK		2007/03/02 12. (1
S13 9	1	"5054098".pn.	US-PGPUB; USPAT	OR	OFF	2007/05/02 12:41
S14 3	97	page adj positioning	US-PGPUB; USPAT	OR	OFF	2007/05/02 13:08
S14 2	24	deskew and pdf	US-PGPUB; USPAT	OR	OFF	2007/05/02 13:08
S14 4	1	clearimage	US-PGPUB; USPAT	OR	OFF	2007/05/02 14:46
S13 8	12	(post with process\$3) and (skew with detect\$4) and deskew	US-PGPUB; USPAT	OR	OFF	2007/05/02 14:46
S14 5	1	(align\$3 same page\$2 same common same scan\$5) and pdf	US-PGPUB; USPAT	OR	OFF	2007/05/02 14:52
S12 2	24	align\$3 same page\$2 same common same scan\$5	US-PGPUB; USPAT	OR	OFF	2007/05/02 14:52
S14 1	3	deskew same pdf	US-PGPUB; USPAT	OR	OFF	2007/05/02 14:55
S14 6	24	deskew and pdf	US-PGPUB; USPAT	OR	OFF	2007/05/02 14:59
S14 9	3025	print\$3 same align\$3 same images	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:06
S14 8	715	print\$3 same align same images	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:06
S14 7	18	align\$3 same image same (common adj (feature or mark))	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:06
S15 0	277	(print\$3 same align\$3 same images) and ((align\$3 or position\$3) with common)	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:07
S15 1	3	(print\$3 same align\$3 same images) and ((align\$3 or position\$3) with common) and pdf	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:12
S15 2	8	(print\$3 same align\$3 same images) and ((align\$3 or position\$3) with common with feature)	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:20
S15 3	3	381/287	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:21
S15 4	512	382/287	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:23
S15 7	53	(image adj registration) and pdf	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:30

EAST Search History

S15 6	8	382/287 and print\$3 and pdf	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:30
S15	0	"358.cls"	US-PGPUB; USPAT	OR	OFF	2007/05/03 11:52
S15 8	0	"358.clas"	US-PGPUB; USPAT	OR	OFF	2007/05/03 11:52
S15 5	298	382/287 and print\$3	US-PGPUB; USPAT	OR	OFF	2007/05/03 11:52
S16 0	39433	"358".clas.	US-PGPUB; USPAT	OR	OFF	2007/05/03 11:54
S16	71	S160 and (align\$3 with scan\$5 with (feature or point))	US-PGPUB; USPAT	OR	OFF	2007/05/03 13:36
S16	2118	"20001004"	US-PGPUB; USPAT	OR	OFF	2007/05/03 13:39
S16 2	. 1	"5663806".pn.	US-PGPUB; USPAT	OR	OFF	2007/05/03 13:39
S16 4	1	"6771369".pn.	US-PGPUB; USPAT	OR	OFF .	2007/05/03 13:40
S16 5	1	"6771396".pn.	US-PGPUB; USPAT	OR	OFF	2007/05/03 14:02
S16 6	2	(overlap with align\$5 with page) same scan\$5	US-PGPUB; USPAT	OR	OFF	2007/05/03 14:03
S16 8	76	(previous\$5 with align\$5 with page)	US-PGPUB; USPAT	OR	OFF	2007/05/03 14:09
S16 7	. 6	(previous\$5 with align\$5 with page) same scan\$5	US-PGPUB; USPAT	OR	OFF	2007/05/03 14:09
S17 0	1	"5832110".pn.	USPAT	OR	OFF	2007/05/03 16:06
S16 9	70	(previous\$5 with align\$5 with page) not \$167	US-PGPUB; USPAT	OR	OFF	2007/05/07 16:19
L6	70	(previous\$5 with align\$5 with page) not L5	US-PGPUB; USPAT	OR	OFF	2007/05/07 16:19
L5	6	(previous\$5 with align\$5 with page) same scan\$5	US-PGPUB; USPAT	OR	OFF	2007/05/07 16:19
	335	715/515	US-PGPUB; USPAT	OR	OFF	2007/05/07 16:19
L3	3091	382/173	US-PGPUB; USPAT	OR	OFF .	2007/05/07 16:19
L2	3522	382/162	US-PGPUB; USPAT	OR .	OFF	2007/05/07 16:19
L1	1	"20020067502"	US-PGPUB	OR	OFF	2007/05/07 16:19

			-	ı			
	U	1	_	Document ID	Issue Date	Pages	Title
1			US A1	20070046989	20070301	37	Print job distribution processing
2			US A1	20060268308	20061130	29	Raster image processing method, image processing method, rasterizing device, and image forming device
8			US A1	20060149890	20060706	16	On-chip data grouping and alignment
7			US A1	20060117271	20060601	25.	Pattern-based keyboard controls
5			US A1	20060055704	20060316	13	Empty space reduction for auto-generated drawings
9			US A1	20050278498	20051215	11	Memory tracking with preservation of alignment semantics
. 2			US A1	20050229250	20051013	55	Methodology, system, computer readable medium, and product providing a security software suite for handling operating system exploitations
8			US A1	20050204205	20050915	26	Methodology, system, and computer readable medium for detecting operating system exploitations
6			US A1	20050174379	20050811	6	Duplex printing system
10			US A1	20050061448	20050324	17	Wall mounted printer with binding assembly
11			US A1	20050022937	20050203	17	Printer with binding assembly

	Inventor
1	Shima; Toshihiro
5	Suzuki; Shinichi et al.
8	Gorobets; Sergey Anatolievich
4	Keim; Oliver G.
5	Kruk; James L. et al.
9	Ahluwalia, Vlkas et al.
<i>L</i>	Ring, Sandra E. et al.
· დ	Ring, Sandra E. et al.
6	Nakazawa, Souichi et al.
10	Silverbrook, Kia et al.
11	Silverbrook, Kia et al.

	n			Document ID	Issue Date	Pages	Title
12			US A1	20040072456	20040415		Methods of removably mounting electronic components to a circuit board, and sockets formed by the methods
13			US A1	20030215157	20031120	13	Method of aligning page images
14			US A1	20030121472	20030703	17	Binding assembly for a printer
15			US A1	20030107753	20030612	73	Image processing apparatus and method, program, and storage medium
16			US A1	20030062670	20030403	15	Vibrating support tray for a page binder
17			US A1	20020136579	20020926	14	Paper tray adjustment page
18			US A1	20020113784	20020822	34	Portable computer aided design apparatus and method
19		×	US A1	20010033688	20011025	58	Method of optical mark recognition
20			ns	7212440 B2	20070501	16	On-chip data grouping and alignment
21			us	7065633 B1	20060620	131	System for delivering exception raised in first architecture to operating system coded in second architecture in dual architecture CPU
22			ns	7047394 Bl	20060516	133	Computer for execution of RISC and CISC instruction sets

	Inventor
12	Dozier, Thomas H. II et al.
13	Chao, Hui et al.
14	King, Tobin Allen et al.
15	Sakamoto, Yoichi
16	Silverbrook, Kia
17	Michel, Paul et al.
18	Feilmeier, Michael Leon et al.
19	Taylor, Garland S.
20	Gorobets; Sergey Anatolievich
21	Yates, Jr.; John S. et al.
22	Van Dyke; Korbin S. et al.

	11	-	-	Document ID	Tashe Date	Pages	Title
•	>	٠	1		- 1	1 m	
23			ns	7011128 B2	20060314	17	Printer with binding assembly
24			Sn	.6983084 B2	20060103	13	Method of aligning page images
25			ns	6913468 B2	20050705	33	Methods of removably mounting electronic components to a circuit board, and sockets formed by the methods
56			SN	6827116 B2	20041207	. 16	Binding assembly for a printer
27		×	an	6741738 B2	20040525	28	Method of optical mark recognition
28			SU	6732114 B1	20040504	. 34	System and method for creating a customizable network diagram
29			SD	6672584 B2	20040106	14	Vibrating support tray for a page binder
30			SD	6669489 B1	20031230	33	Interposer, socket and assembly for socketing an electronic component and method of making and using same
31			ns	6631897 B1	20031014		Page binding support tray having vibratory page alignment
32			SU	6622999 B1	20030923	26	Printed media binder
33			SD	6550991 B2	20030422	10	Paper tray adjustment page
34			ns	6502614 B1	20030107	17	Printed media transverse binder

	Inventor
23	Silverbrook; Kia et al.
24	Chao; Hui et al.
25	Dozier, II; Thomas H. et al.
26	King; Tobin Allen et al.
27	Taylor; Garland S.
28	Aamodt; Jeffrey R. et al.
29	Silverbrook; Kia
30	Dozier, II; Thomas H. et al.
31	Silverbrook; Kia
32	King; Tobin Allen et al.
33	Michel; Paul et al. King; Tobin Allen et al

	Ω	1		Document	ΩH	Issue Date	Pages	Title
35			ns	6460843	B1	20021008	23	Paperback finishing machine
								outpo
36			ns	6317747	B1	20011113	22	processor method and apparatus for access and storage of
37				6292826	B1	20010918	6	Shadow arrays for distributed memory multiprocessor architecture
38			ns	6227964	B1	20010508	10	Method of printing images and charts and paper therefor
39			Sn	6144974	A	20001107	13	Automated layout of content in a page framework
40			ns	6092071	А	20000718	21	Dedicated input/output processor method and apparatus for access and storage of compressed data
41.			ns	6070238	ď	20000530	11	Method and apparatus for detecting overlap condition between a storage instruction and previously executed storage reference instruction
42			ns	6049402	A	20000411	11	Multiplexed phase-conjugate holographic data storage using a buffer hologram
43			ns	5842720	A	19981201	9	Pressure sensitive reinforcement strips for loose leaf pages
44			ns	5812912	A	19980922	22	Automatic original supplying apparatus having count mode

Inventor Yuval et al.	eph Ed	, Arthur L. et	William F. et	d, Richard A.	Joseph Edward et	Kurt Alan et	Geoffrey W.	Gary R.	
35 Dim: Yuv	Bolan; al.	37 Zaifman; al.	38 Dawson; al.	39 Gartland;	40 Bolan; u	41 Feiste;	42 Burr; Ge	43 Ward; G	

				-	1	ţ	T - E
	D	-		Document ID	Issue Date	Pages	TICTE
45			ns	5784699 A	19980721	17	Dynamic memory allocation in a computer using a bit map index
46			an	5774133 A	19980630	139	Computer system with improved pixel processing capabilities
47			ns.	5772451 A	19980630	36	Sockets for electronic components and methods of connecting to electronic components
48			an	5748082 A	19980505	38	Light sensitive switch for alerting devices
49			SD	5611064 A	19970311	99	Virtual memory system
50			Sn	5608439 A	19970304	20	Densitometer for adaptive control of ink drying time for inkjet printer
51			Sn	5602986 A	19970211	64	Data processing and memory systems with retained background color information
52			ns	5546532 A	19960813	63	Data-array processing system
53			SD	5539898 A	19960723	65	Data-array processing system wherein parallel processors access to the memory system is optimized
54			ns	5519829 A	19960521	29	Data-array processing and memory systems
55			SU	5489926 A	19960206	20	Adaptive control of second page printing to reduce smear in an inkjet printer
				(

	Inventor
45	McMahon; Douglas James et al.
46	Neave; John Walter et al.
47	Dozier, II; Thomas H. et al.
48	Payne; Kenneth Ray
49	Maund; Andrew P. et al.
50	Arbeiter; Jason R. et al.
51	Trevett; Neil F.
52	Trevett; Neil F.
23	Trevett; Neil F. et al.
54	Wilson; Malcolm E.
55	Arbeiter; Jason R.

59 58 58 86 61 8 86 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<u>Ω</u>	Document ID	Issue Date	Pages	Title
× × × × ×	SU	5478120 A	19951226	17	Method of making a publication and product produced thereby
× × × ×	an	5452470 A	19950919	31	Use of video RAM in high speed data communications
× × ×	SN	5238345 A	19930824	14	Method of making a publication
× × ×	ns	5220395 A	19930615	25	Image forming apparatus capable of indicating orientations for setting original documents
× ×	SD.	5197922 A	19930330	31	Method and apparatus for producing two-sided carbonless copies of both sides of an original document
×	Sn	4581710 A	19860408	18	Method of editing dot pattern data for character and/or image representations
17	SU	4523370 Å	19850618		Process for fabricating a bipolar transistor with a thin base and an abrupt base- collector junction
. K	an	4516253 A	19850507	21	Lithography system
	ns	4514858 A	19850430	20	Lithography system
9 ×	SU	4264226 A	19810428	17	Relocate feature for an electronic typewriter
× 99	an	4213193 A	19800715	6	Holographic data storage systems
67 X T	an	4198701 A	19800415	13	Digital optical recorder- reproducer system

Deborah Jr.; Robe Deborah ; Toshiyu keith E. Er; Helmu Thomas Thomas Thomas Thomas Thomas Thomas Thomas		nventor
Jr.; Robert Deborah B. ; Toshiyuki ; Toshiyuki er; Helmut Paul A. et Thomas Thomas Thomas iglas C. J. e		D'Andrea; Deborah B.
reith E. Keith E. Reith E. Paul A. et Thomas		ntner, Jr.; Robert al.
nashita; Toshiyuki		Deborah B
nubert; Keith E. sselmeier; Helmut llivan; Paul A. et . vak; W. Thomas vak; W. Thomas viak; W. Thomas viak; W. Thomas viak; W. Brad J. et al id; Douglas C. J. et ddersen; Brad R. et.		mashita; Toshiyuki
sselmeier; Helmut llivan; Paul A. et vak; W. Thomas vak; W. Thomas viak; W. Thomas viak; David J. et al id; Douglas C. J. et ddersen; Brad R. et.	1	Keith E
llivan; Paul A. et vak; W. Thomas vak; W. Thomas vles; David J. et al id; Douglas C. J. et ddersen; Brad R. et.		
Thomas Thomas vid J. et al las C. J. et Brad R. et,		llivan; Paul A.
Thomas vid J. et al las C. J. et Brad R. et,	t I	, W
vid J. et allas C. J. et Brad R. et,		W. Thomas
las C. J. Brad R. e		David J. et al
Brad R. et		id; Douglas C. J.
		Brad R. et

	Ω	Н	Ц	Document ID	Issue Date Pages	Pages	Title
89	×		us 3	3795187 A	19740305	<u></u>	IMPELLERS FOR IMPACT PRINTERS
69	×		US 3	3641887 A	19720215	8	PHOTOTYPESETTING MACHINES
70	***		ns	3634953 A	19720118	14	SUBSTANTIALLY NONCONSUMABLE, MACHINE-SCORABLE AND COMPUTER- PROCESSABLE EDUCATIONAL AND TESTING DEVICES PARTICULARLY ADAPTED FOR THE TESTING OF YOUNG CHILDREN

	Ir	Inventor	ır
89	Babler; Eq	Egon S.	
69	Moyroud; Louis M	Louis	м.
. 40	Shannon;	James	i.